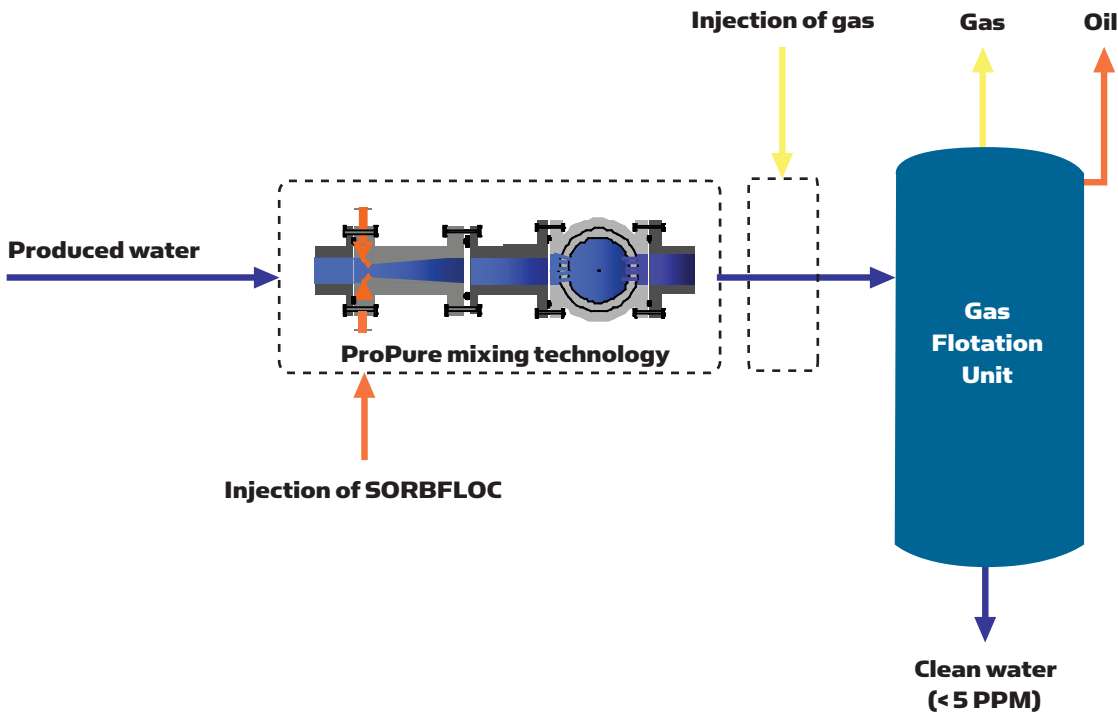


GAS FLOTATION UNIT

TYPICAL GFU CONFIGURATION



To treat produced water for overboard discharge or reinjection, the Gas Flotation Unit (GFU) delivers a high degree of hydrocarbon removal. Combined with CTour® or Sorbfloc®, the GFU removes dispersed and dissolved hydrocarbons, heavy metals, nano-particles, and aromatic components.

BENEFITS:

- Up to 99% removal efficiency when combined with CTour or Sorbfloc
- High turndown
- Robust and simple design– No moving parts
- Minimal energy requirements
- Simple operation and low maintenance
- Small footprint
- Motion insensitive design

Designed by our business partner SorbWater Technology AS as a complement to Sorbfloc, the GFU can be used as a stand-alone unit that meets strict requirements of

oil-in-water content. When combined with CTour or Sorbfloc, its efficiency exceeds conventional induced gas flotation units by achieving outlet oil-in-water content of <5 ppm.

REFERENCES

Available upon request.

FOR MORE INFORMATION

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